Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	86255489
LAW OFFICE ASSIGNED	LAW OFFICE 102
MARK SECTION	
MARK	http://tmng-al.uspto.gov/resting2/api/img/86255489/large
LITERAL ELEMENT	PIP
STANDARD CHARACTERS	YES
USPTO-GENERATED IMAGE	YES
MARK STATEMENT	The mark consists of standard characters, without claim to any particle, size or color.
ARGUMENT(S)	

In response to the Examining Attorney's Final Office Action of February 21, 2015, Applicant respectfully reconsideration in light of the following remarks. A Notice of Appeal is being filed concurrently herewith,

As an initial matter, Registrant appears to have abandoned the mark. Specifically, as revealed through on-l appears that Registrant has not used the mark since around 2006. For example, the mark was apparently la manuals dating back to mid-2006. One such manual, dated April 2006, is for "Submersible Non-Clog Pum document number of D4d.1c. *See*

http://www.pacopumps.com/Documentation/IOM/Sewage_NonClog_Type_PIP500.pdf. (Exhibit A.) And dated April 2006, is for "Submersible Sump Pumps," and uses the document number D8d.1b. *See* http://www.pacopumps.com/Documentation/IOM/Effluent_Sump_Type_Small_Submersible_Sump_Pump B.) Both manuals indicate that they supersede earlier versions from July 2005. (*See* Exhibit A at 1 & Exhi Both documents reference "Paco Instant Pumps" (or "PIP," for short). Document D4d.1c (Non-Clog Pump model numbers PIP500B et seq. (the 500 series), whereas document D8d.1b (Sump Pumps) relates to mode PIP700C and PIP701C (the 700 series).

However, both of these manuals were superseded by a later version that is entirely devoid of use of the PIP Specifically, in August 2006, both earlier manuals were combined into a single manual. *See* http://www.pacopumps.com/Documentation/IOM/Effluent_Sump_Type_Submersible_Sump_Pump.pdf. (This newer manual entitled, "Installation, Operation and Maintenance Instructions Type NSC & Type SM," it encompasses both the non-clog and sump pumps. (Exhibit C at 1.) The new manual has two numbers, ED8d.3, and indicates that it "Supersedes All" at the top of each page of the manual. Most importantly, the no longer uses the PIP mark. Rather, Registrant started using "SM" and "NSC," completely abandoning us Registrant's website (www.pacopumps.com) does not include any reference to "PIP" or products marketed

mark. Applicant is unaware of--and could not find any evidence of--subsequent use of the mark with Paco after 2006.

While the abandonment of the PIP mark by Registrant obviates any likelihood of confusion, Applicant note Examining Attorney's conclusion otherwise.

First, in comparing the similarity of the marks, it is important to note that the mark has an entirely different Applicant and Registrant. PIP is an acronym for both Applicant and Registrant. For Applicant, the acronymeaning associated with PIP is, "Pulsating Irrigation Products." (See Exhibit D.) On the other hand, the rassociated with Registrant's mark is "Paco Instant Pump." (See Exhibits A and B, above.) Consumers we associate such meaning with the mark and, therefore, there is little, if any, likelihood of confusion.

Second, the usage of the mark by Registrant is in areas that are unrelated to the uses of the mark by Applica in manuals discussed above, Registrant's mark is used for pumps that are not agricultural in nature at all—a have nothing to do with irrigation. The sump pumps and non-clog pumps of Registrant are used for pumping remove excess water. This has nothing to do with the irrigation devices. As such, there are no overlapping uses, sales representatives, etc. Consumers of one are unlikely to confuse with the other.

Third, although Applicant agrees with the Examining Attorney that the appropriate test is likelihood of con opposed to actual confusion), the lack of actual confusion is still a strong indicator of an absence of likelihoconfusion. *See, e.g., Scott Paper Co. v. Scott's Liquid Gold, Inc.*, 589 F.2d 1225 at 1229 (3d Cir.1978). He mark has been used for over a decade without incident or any allegations of confusion from Registrant or it Applicant has appeared annually at irrigation and agricultural related tradeshows under the name PIP and o under that name—without incident. For example, a search of the Way Back machine shows Applicant liste Exhibitors at the 2003 Irrigation Association show. Applicant appears under the name "PIP Pulsating Irrig Systems," *See*

https://web.archive.org/web/20040804015704/http://www.irrigation.org/show/default.aspx?pg=exbtr_list_2 (Exhibit E.) Clicking on the link for Applicant's name leads to July 28, 2004 archived website belonging featuring the PIP mark prominently. *See* https://web.archive.org/web/20040728052430/http://pulsators.net

Similar archives of Applicant website show extensive use of the mark. *See* https://web.archive.org/web/20030125201113/http://pulsators.net/ (Exhibit G) (January 25, 2003); https://web.archive.org/web/20071028194034/http://pulsators.net/ (Exhibit H) (October 28, 2007); https://web.archive.org/web/20110207172622/http://pippulsators.com/ (Exhibit I) (February 7, 2011) https://web.archive.org/web/20140104060756/http://pippulsators.com/ (Exhibit J) (January 4, 2014). To th Examining Attorney has any doubts concerning the usage of the mark openly by Applicant during this time Applicant is willing to supply whatever additional corroborating information requested.

Importantly, during this period, there has been no incidents of any confusion between Applicant and Regist marks. None of these has created any confusion. To the best knowledge of Applicant, Registrant has not su opposition or otherwise objected to this application.

In view of the foregoing remarks, Applicant requests favorable reconsideration and passage of the n publication. Applicant believes that Registrant's mark has been abandoned. If necessary, Applicant can it cancellation proceedings, but Applicant believes should be unnecessary because there is also no likelihood between the marks.

EVIDENCE SECTION

EVIDENCE FILE NAME(S)

ORIGINAL PDF FILE	evi_2324328213- 20150821173731652814 PIP_TM_Response_Attachment.pd
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SIGNATORY'S NAME	Ann McCamey
RESPONSE SIGNATURE	/Ann McCamey/
SIGNATURE SECTION	
DESCRIPTION OF EVIDENCE FILE	Web content printouts in support of arguments
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SIGNATORY'S POSITION	Attorney of record, New York bar member			
SIGNATORY'S PHONE NUMBER	(424) 644-7800			
DATE SIGNED	08/21/2015			
AUTHORIZED SIGNATORY	YES			
CONCURRENT APPEAL NOTICE FILED	YES			
FILING INFORMATION SECTION				
SUBMIT DATE	Fri Aug 21 17:44:12 EDT 2015			
TEAS STAMP	USPTO/RFR-23.243.28.213-2 0150821174412348664-86255 489-5402a2e13e57537af4fc8 4789f6574200c6c8dfb220e35 596e38d3f02391a153-N/A-N/ A-20150821173731652814			

PTO Form 1960 (Rev 9/2007)
OMB No. 0651-0050 (Exp. 07/31/2017)

Request for Reconsideration after Final Action To the Commissioner for Trademarks:

Application serial no. **86255489** PIP(Standard Characters, see http://tmng-al.uspto.gov/resting2/api/img/86255489/large) has been amended as follows:

ARGUMENT(S)

In response to the substantive refusal(s), please note the following:

In response to the Examining Attorney's Final Office Action of February 21, 2015, Applicant respectfully requests reconsideration in light of the following remarks. A Notice of Appeal is being filed concurrently herewith, via ESTTA.

As an initial matter, Registrant appears to have abandoned the mark. Specifically, as revealed through online searches, it appears that Registrant has not used the mark since around 2006. For example, the mark was apparently last used in two manuals dating back to mid-2006. One such manual, dated April 2006, is for "Submersible Non-Clog Pumps," with a document number of D4d.1c. *See*

http://www.pacopumps.com/Documentation/IOM/Sewage_NonClog_Type_PIP500.pdf. (Exhibit A.) Another manual, dated April 2006, is for "Submersible Sump Pumps," and uses the document number D8d.1b. *See*

http://www.pacopumps.com/Documentation/IOM/Effluent_Sump_Type_Small_Submersible_Sump_Pump.] (Exhibit B.) Both manuals indicate that they supersede earlier versions from July 2005. (*See* Exhibit A at 1 & Exhibit B at 1.) Both documents reference "Paco Instant Pumps" (or "PIP," for short). Document D4d.1c (Non-Clog Pumps) relates to model numbers PIP500B et seq. (the 500 series), whereas document

D8d.1b (Sump Pumps) relates to model numbers PIP700C and PIP701C (the 700 series).

However, both of these manuals were superseded by a later version that is entirely devoid of use of the PIP mark. Specifically, in August 2006, both earlier manuals were combined into a single manual. *See* http://www.pacopumps.com/Documentation/IOM/Effluent_Sump_Type_Submersible_Sump_Pump.pdf. (Exhibit C.) This newer manual entitled, "Installation, Operation and Maintenance Instructions Type NSC & Type SM," indicates that it encompasses both the non-clog and sump pumps. (Exhibit C at 1.) The new manual has two numbers, D4d.3 and D8d.3, and indicates that it "Supersedes All" at the top of each page of the manual. Most importantly, the new document no longer uses the PIP mark. Rather, Registrant started using "SM" and "NSC," completely abandoning use of the PIP. Registrant's website (www.pacopumps.com) does not include any reference to "PIP" or products marketed under that mark. Applicant is unaware of--and could not find any evidence of--subsequent use of the mark with Paco pump products after 2006.

While the abandonment of the PIP mark by Registrant obviates any likelihood of confusion, Applicant notes errors in the Examining Attorney's conclusion otherwise.

First, in comparing the similarity of the marks, it is important to note that the mark has an entirely different meaning for Applicant and Registrant. PIP is an acronym for both Applicant and Registrant. For Applicant, the acronym stands for, or meaning associated with PIP is, "Pulsating Irrigation Products." (
See Exhibit D.) On the other hand, the meaning associated with Registrant's mark is "Paco Instant Pump." (See Exhibits A and B, above.) Consumers will necessarily associate such meaning with the mark and, therefore, there is little, if any, likelihood of confusion.

Second, the usage of the mark by Registrant is in areas that are unrelated to the uses of the mark by Applicant. As shown in manuals discussed above, Registrant's mark is used for pumps that are not agricultural in nature at all—and certainly have nothing to do with irrigation. The sump pumps and nonclog pumps of Registrant are used for pumping water to remove excess water. This has nothing to do with the irrigation devices. As such, there are no overlapping customers, uses, sales representatives, etc. Consumers of one are unlikely to confuse with the other.

Third, although Applicant agrees with the Examining Attorney that the appropriate test is likelihood of confusion (as opposed to actual confusion), the lack of actual confusion is still a strong indicator of an absence of likelihood of confusion. *See, e.g., Scott Paper Co. v. Scott's Liquid Gold, Inc.*, 589 F.2d 1225 at 1229 (3d Cir.1978). Here, Applicant's mark has been used for over a decade without incident or any allegations of confusion from Registrant or its customers. Applicant has appeared annually at irrigation and agricultural related tradeshows under the name PIP and offered products under that name—without incident. For example, a search of the Way Back machine shows Applicant listed among the Exhibitors at the 2003 Irrigation Association show. Applicant appears under the name "PIP Pulsating Irrigation Systems," *See*

https://web.archive.org/web/20040804015704/http://www.irrigation.org/show/default.aspx?pg=exbtr_list_20 (Exhibit E.) Clicking on the link for Applicant's name leads to July 28, 2004 archived website belonging to applicant, featuring the PIP mark prominently. *See* https://web.archive.org/web/20040728052430/http://pulsators.net/ (Exhibit F).

Similar archives of Applicant website show extensive use of the mark. *See* https://web.archive.org/web/20030125201113/http://pulsators.net/ (Exhibit G) (January 25, 2003); https://web.archive.org/web/20071028194034/http://pulsators.net/ (Exhibit H) (October 28, 2007); https://web.archive.org/web/20110207172622/http://pippulsators.com/ (Exhibit I) (February 7, 2011) https://web.archive.org/web/20140104060756/http://pippulsators.com/ (Exhibit J) (January 4, 2014). To

the extent Examining Attorney has any doubts concerning the usage of the mark openly by Applicant during this time period, Applicant is willing to supply whatever additional corroborating information requested.

Importantly, during this period, there has been no incidents of any confusion between Applicant and Registrant or their marks. None of these has created any confusion. To the best knowledge of Applicant, Registrant has not submitted any opposition or otherwise objected to this application.

In view of the foregoing remarks, Applicant requests favorable reconsideration and passage of the mark to publication. Applicant believes that Registrant's mark has been abandoned. If necessary, Applicant can initiate cancellation proceedings, but Applicant believes should be unnecessary because there is also no likelihood of confusion between the marks.

EVIDENCE

Evidence in the nature of Web content printouts in support of arguments has been attached. **Original PDF file:**

evi_2324328213-20150821173731652814_._PIP_TM_Response_Attachment.pdf

Converted PDF file(s) (53 pages)

Evidence-1

Evidence-2

Evidence-3

Evidence-4

Evidence-5

Evidence-6

Evidence-7

Evidence-8

Evidence-9

Evidence-10

Evidence-11

Evidence-12

Evidence-13

Evidence-14

Evidence-15

Evidence-16

Evidence-17

Evidence-18

Evidence-19 Evidence-20

Evidence-21

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Evidence-44

Evidence-45

Evidence-46

Evidence-47

Evidence-48

Evidence-49

Evidence-50

Evidence-51

Evidence-52

Evidence-53

SIGNATURE(S)

Request for Reconsideration Signature

Signature: /Ann McCamey/ Date: 08/21/2015

Signatory's Name: Ann McCamey

Signatory's Position: Attorney of record, New York bar member

Signatory's Phone Number: (424) 644-7800

The signatory has confirmed that he/she is an attorney who is a member in good standing of the bar of the highest court of a U.S. state, which includes the District of Columbia, Puerto Rico, and other federal territories and possessions; and he/she is currently the owner's/holder's attorney or an associate thereof; and to the best of his/her knowledge, if prior to his/her appointment another U.S. attorney or a Canadian attorney/agent not currently associated with his/her company/firm previously represented the owner/holder in this matter: (1) the owner/holder has filed or is concurrently filing a signed revocation of or substitute power of attorney with the USPTO; (2) the USPTO has granted the request of the prior representative to withdraw; (3) the owner/holder has filed a power of attorney appointing him/her in this matter; or (4) the owner's/holder's appointed U.S. attorney or Canadian attorney/agent has filed a power of attorney appointing him/her as an associate attorney in this matter.

The applicant is filing a Notice of Appeal in conjunction with this Request for Reconsideration.

Serial Number: 86255489

Internet Transmission Date: Fri Aug 21 17:44:12 EDT 2015 TEAS Stamp: USPTO/RFR-23.243.28.213-2015082117441234

8664-86255489-5402a2e13e57537af4fc84789f 6574200c6c8dfb220e35596e38d3f02391a153-N

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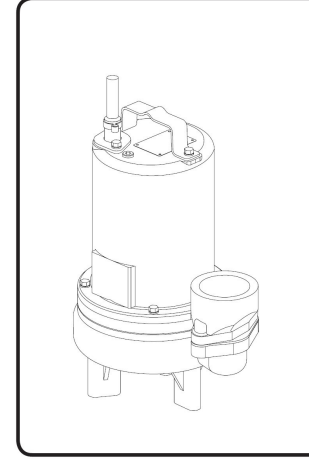
EXHIBIT A



INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

PACO INSTANT PUMPS

Submersible Non-Clog Pumps



Series: PIP500B

PIP501B

PIP520B

PIP521B

PIP502B

PIP522B PIP523B

PIP503B

PIP524B

PIP525B

IMPORTANT!

Read all instructions in this manual before operating pump.
As a result of constant product improvement program, product changes may occur.
As such Grundfos CBS, Inc. reserves the right to change product without prior written notification.

SAFETY FIRST!

Please Read This Before Installing Or Operating Pump. This information is provided for SAFETY and to PREVENT EQUIPMENT PROBLEMS. To help recognize this information, observe the following symbols:



IMPORTANT! Warns about hazards that can result in personal injury or Indicates factors concerned with assembly, installation, operation, or maintenance which could result in damage to the machine or equipment if ignored.

CAUTION! Warns about hazards that can or will cause minor personal injury or property damage if ignored. Used with symbols

WARNING! Warns about hazards that can or will cause serious personal injury, death, or major property damage if ignored. Used with symbols below.



Hazardous fluids can cause fire or explosions, burnes or death could result.



Extremely hot - Severe burnes can occur on contact.



Biohazard can cause serious personal injury.



Hazardous fluids can Hazardous pressure, eruptions or explosions could cause personal injury or property damage.



Rotating machinery Amputation or severe laceration can result.



Hazardous voltage can shock, burn or cause death.

Only qualified personnel should install, operate and repair pump. Any wiring of pumps should be performed by a qualified electrician.



WARNING! To reduce risk of electrical shock, pumps and control panels must be properly grounded in accordance with the National Electric Code (NEC) or the Canadian Electrical Code (CEC) and all applicable state, province, local codes and ordinances. Improper grounding voids warranty.

WARNING! To reduce risk of electrical shock, always disconnect the pump from the power source before handling or servicing. Lock out power and tag.





WARNING! Operation against a closed discharge valve will cause premature bearing and seal failure on any pump, and on end suction and self priming pump the heat build

may cause the generation of steam with resulting dangerous pressures. It is recommended that a high case temperature switch or pressure relief valve be installed on the pump body.



CAUTION! Never operate a pump with a plug-in type power cord without a ground fault circuit interrupter.





CAUTION! Pumps build up heat and pressure during operation-allow time for pumps to cool before handling or servicing.



WARNING! Do not pump hazardous materials (flammable, caustic, etc.) unless the pump is specifically designed and designated to handle them.



CAUTION! Do not block or restrict discharge hose, as discharge hose may whip under pressure.



WARNING! Do not wear loose clothing that may become entangled in moving parts.

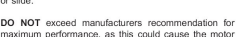
WARNING! Keep clear of suction and discharge openings. DO NOT insert fingers in pump with power connected.



Always wear eye protection when working on pumps.

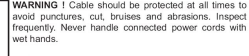


Make sure lifting handles are securely fastened each time before lifting. DO NOT operate pump without safety devices in place. Always replace safety devices that have been removed during service or repair. Secure the pump in its operating position so it can not tip over, fall



maximum performance, as this could cause the motor to overheat.

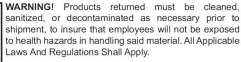
DO NOT remove cord and strain relief. DO NOT connect conduit to pump.





WARNING! To reduce risk of electrical shock, all wiring and junction connections should be made per the NEC or CEC and applicable state or province and local codes. Requirements may vary depending on usage and location.

WARNING! Submersible Pumps are not approved for use in swimming pools, recreational water installations decorative fountains or any installation where human contact with the pumped fluid is common.





Bronze/brass and bronze/brass fitted pumps may contain lead levels higher than considered safe for potable water systems. Lead is known to cause cancer and birth defects or other reproductive harm. Various government agencies have determined that leaded copper alloys should not be used in potable water applications. For non-leaded copper alloy materials of construction, please contact factory.



PACO® Pumps is not responsible for losses, injury, or death resulting from a failure to observe these safety precautions, misuse or abuse of pumps or equipment.

PUMP SPECIFICATIONS:

Material...... Cast Iron ASTM A-48, Class 30

SHAFT...... 416 Stainless Steel O-RINGS Buna-N

HARDWARE 300 Series Stainless Steel

PAINT Air dry enamel
SEAL Design..... Single Mechanical

Design.......... Single Mechanical
Material......... Rotating Face - Carbon

Stationary Face - Ceramic Elastomer - Buna-N

Hardware - 300 series stainless steel

CORD ENTRY....... 15Ft. (4.5m) Cord. Plug on 120 Volt,
Quick Connect, Custom Molded for

sealing and strain relief

UPPER BEARING:

Design...... Single Row, Ball, Oil Lubricated

Load...... Radial

LOWER BEARING:

Design...... Single Row, Ball, Oil Lubricated

Load...... Radial & Thrust

MOTOR: Design...... NEMA L - Single Phase, NEMA B

Three Phase Torque Curve. Oil Filled

Squirrel Cage Induction

Insulation Class B

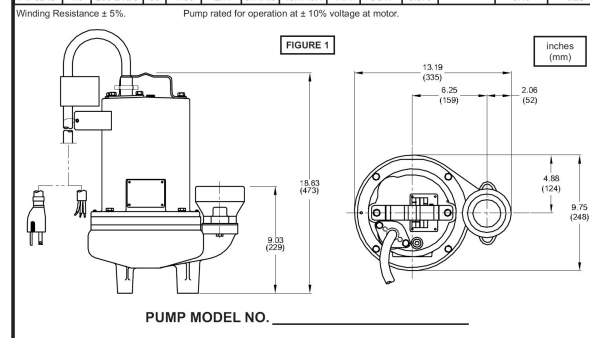
SINGLE PHASE...... Permanent Split Capacitor (PSC)

Includes Overload Protection in Motor

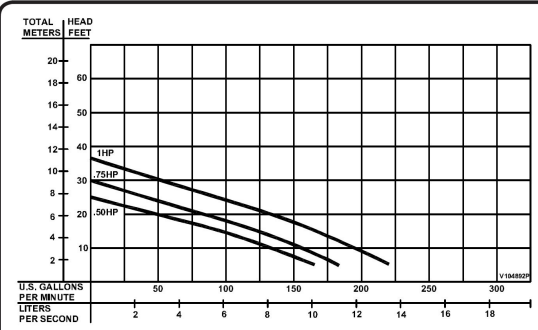
THREE PHASE Tri Voltage 200-240/480. Requires
Overload Protection to be Included in

Control Panel

MODEL	HP	VOLT/PH	Hz	RPM	NEMA	FULL	LOCKED		CORD TYPE					
NO				(Nom)	START CODE	LOAD AMPS	ROTOR AMPS	SIZE		SIZE	Emerson Main-Start	Franklin Main-Start	G.E. Main-Start	
PIP500B	0.5	120/1	60	1750	F	11.6	21.3	14/3	SJTOW	0.375			1.51-16.1	
PIP501B	0.5	240/1	60	1750	J	5.9	14.9	14/3	SOW	0.530	3.38-9.30		5.69-18.74	
PIP520B	0.5	200-240/3	60	1750	H/L	3.2/3.0	9.8/11.0	14/4	SOW	0.570	10.2	13.0		
PIP521B	0.5	480/3	60	1750	K	1.5	5.3	14/4	SOW	0.570	40.8	52.0		
PIP502B	0.75	200-240/1	60	1750	G/K	7.4/7.0	21.5/25.8	14/3	SOW	0.530	1.86-10.2		2.74-10.56	
PIP522B	0.75	200-240/3	60	1750	H/K	4.8/4.5	13.7/15.4	14/4	SOW	0.570		5.49	6.28	
PIP523B	0.75	480/3	60	1750	K	2.2	7.7	14/4	SOW	0.570		21.96	24.51	
PIP503B	1.0	200-240/1	60	1750	D/G	8.8/8.3	21.5/25.8	14/3	SOW	0.530	1.86-10.2		2.74-10.56	
PIP524B	1.0	200-240/3	60	1750	E/H	5.14/4.9	13.7/15.4	14/4	SOW	0.570		5.49	6.28	



PUMP SERIAL NO.



Testing is performed with water, specific gravity of 1.0 @ 68° F, other fluids may vary performance

SECTION B: GENERAL INFORMATION

B-1) To The Purchaser:

Your new Submersible Pump is constructed of the best available materials and is designed to give you many years of service with a minimum of attention.

This manual will provide helpful information concerning installation, maintenance, and proper service guidelines. Check local codes and requirements before installation. Servicing should be performed by knowledgeable pump service contractors or authorized service stations. The pump is packaged ready for installation and no connections or adjustments are necessary except for attaching discharge piping and connecting service cord.

B-2) Receiving:

Upon receiving the pump, it should be inspected for damage or shortages. If damage has occurred, file a claim immediately with the company that delivered the pump. If the manual is removed from the crating, **DO NOT** lose or misplace.

SECTION C: INSTALLATION

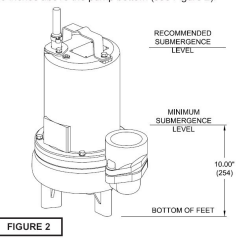
C-1) Location:

These pumping units are self-contained and are recommended for use in a sump, lift station or basin. The sump, lift station or basin shall be vented in accordance with local plumbing codes. This pump is designed to pump sewage, effluent, or other nonexplosive or noncorrosive wastewater. and shall NOT be installed in locations classified as hazardous in accordance with the National Electrical Code (NEC), ANSI/NFPA 70 or the Canadian Electrical Code (CEC).

Never install the pump in a trench, ditch or hole with a dirt bottom; the legs will sink into the dirt and the suction will become plugged.

C-1.1) Submergence:

It is recommended that the pump be operated in the submerged condition and the sump liquid level should never be less than 10 inches above the pump bottom (see Figure 2).



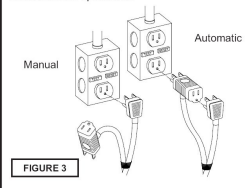
C-2) Discharge:

Discharge piping should be as short as possible. Both a check valve and a shut-off valve are recommended for each pump being used. The check valve is used to prevent backflow into the sump. Excessive backflow can cause flooding and/or damage to the pump. The shut-off valve is used to stop system flow during pump or check valve servicing.

C-3) Liquid Level Controls (Not Included with Pump):

The level controls are to be supported by a mounting bracket that is attached to the sump wall, cover or junction box. Be certain that the level controls cannot hang up or foul in it's swing and that the pump is completely submerged when the level control is in the "Off" mode.

Figure 3 shows a typical connection for 120 volt pumps with piggy-back plug and a wide angle float. For manual and automatic operations.



Automatic - Plug float cord into outlet, then plug pump cord into float cord.

Manual - Plug pump cord directly into outlet.

C-4) Electrical Connections:

An acceptable motor control switch shall be provided at the time of installation.

C-4.1) Power Cable:

The cord assembly mounted to the pump must not be modified in any way except for shortening to a specific application. Any splice between the pump and the control panel must be made in accordance with all applicable electric codes. It is recommended that a junction box, if used, be mounted outside the sump or be of at least Nema 4 (EEMAC-4) construction if located within the wet well. Do not use the power cable to lift pump. NOTE: The white wire is NOT a neutral or ground lead, but a power carrying conductor.

C-4.2) Overload Protection:

Single Phase - The type of in-winding overload protector used is referred to as an inherent overheating protector and operates on the combined effect of temperature and current. This means that the overload protector will trip out and shut the pump off if the windings become too hot, or the load current passing through them becomes too high. It will then automatically reset and start the pump up after the motor cools to a safe temperature.

In the event of an overload, the source of this condition should be determined and rectified immediately. DO NOT LET THE PUMP CYCLE OR RUN IF AN OVERLOAD CONDITION OCCURS!

If current through the temperature sensor exceeds the values listed, an intermediate control circuit relay must be used to reduce the current or the sensor will not work properly.

TEMPERATURE SENSOR ELECTRICAL RATINGS					
Volts	Continuous Inrush Amperes Amperes				
110-120	3.00	30.0			
220-240	1.50	15.0			
440-480	0.75	7.50			

C-4.3) Wire Size:

Consult a qualified electrician for proper wire size if additional power cable length is required. See table on page 3 for electrical information.

SECTION: D START-UP OPERATION

D-1) Check Voltage and Phase:

Before operating pump, compare the voltage and phase information stamped on the pump's identification plate to the available power.

D-2) Check Pump Rotation:

Before putting pump into service for the first time, the motor rotation must be checked. Improper motor rotation can result in poor pump performance and can damage the motor and/or pump. To check the rotation, suspend the pump freely, momentarily apply power and observe the "kickback". "Kickback" should always be in a counter-clockwise direction as viewed from the top of the pump motor housing.

D-2.1) Incorrect Rotation for Three-Phase Pumps:

In the event that the rotation is incorrect for a three-phase installation, interchange any two power cable leads at the control box. **DO NOT** change leads in the cable housing in the motor. Recheck the "kickback" rotation again by momentarily applying power.

D-2.2) Incorrect Rotation for Single-Phase Pumps:

In the unlikely event that the rotation is incorrect for a single phase pump, contact a PACO PUMPS Service Center.

D-3) Identification Plate:

Record the numbers from the pump's identification plate for future reference.

D-4) Insulation Test:

Before the pump is put into service, an insulation (megger) test should be performed on the motor. The resistance values (ohms) as well as the voltage (volts) and current (amps) should be recorded.

D-5) Pump-Down Test:

After the pump has been properly wired and lowered into the basin, sump or lift station, it is advisable to check the system by filling with liquid and allowing the pump to operate through it's pumping cycle. The time needed to empty the system, or pump-down time along with the volume of water, should be recorded.

ECTION E: PREVENTATIVE MAINTENANCE

As the motor is oil filled, no lubrication or other maintenance is required, and generally will give very reliable service and can be expected to operate for years on normal sewage pumping without failing. However as with any mechanical piece of equipment a preventive maintenance program is recommended and suggested to include the following checks:

- Inspect motor chamber for oil level and contamination and repair as required per section F-1.
- Inspect impeller and body for excessive build-up or clogging and repair as required per section F-2.
- 3) Inspect motor and bearings and replace as required per section F-3.
- Inspect seal for wear or leakage and repair as required per section F-4.

SECTION F: SERVICE AND REPAIR

NOTE: All item numbers in () refer to Figure 15.

F-1) Lubrication:

Anytime the pump is removed from operation, the cooling oil in the motor housing (5) should be checked visually for oil level and contamination.

F-1.1) Checking Oil:

Motor Housing-To check oil, set unit upright. Remove pipe plug (27) from housing (5). With a flashlight, visually inspect the oil in the motor housing (5) to make sure it is clean and clear, light amber in color and free from suspended particles. Milky white oil indicates the presence of water. Oil level should be just above the motor when pump is in vertical position.

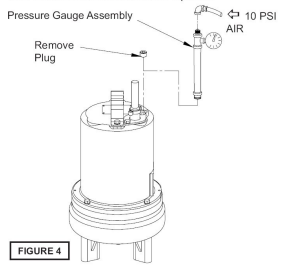
F-1.2) Testing Oil:

- Place pump on it's side, remove pipe plug (27), from motor housing (5) and drain oil into a clean, dry container.
- 2.) Check oil for contamination using an oil tester with a range to 30 Kilovolts breakdown.
- If oil is found to be clean and uncontaminated (measuring above 15 KV. breakdown), refill the motor housing as per section F-1.4.
- 4.) If oil is found to be dirty or contaminated (or measures below 15 KV. breakdown), the the pump must be carefully inspected for leaks at the shaft seal (24), cable assembly (13), square ring (23) and pipe plug (27), before refilling with oil. To locate the leak, perform a pressure test as per section F-1.3. After leak is repaired, dispose of old oil properly, and refill with new oil as per section F-1.4.

F-1.3) Pressure Test:

Pumps that have been disassembled, Motor Housing: If the pump has been disassembled, the oil should be drained before a pressure test, as described in section F-1.1. Remove pipe plug (27) from motor housing (5). Apply pipe sealant to pressure gauge assembly and tighten into hole (See Figure 4).

Pressurize motor housing to 10 P.S.I. Use soap solution around the sealed areas and inspect joints for "air bubbles". If, after five minutes, the pressure is still holding constant, and no "bubbles" are observed, slowly bleed the pressure and remove the gauge assembly. Replace oil as described in section F-1.4. If the pressure does not hold, then the leak must be located and repaired.





CAUTION! - Pressure builds up extremely fast, increase pressure by "TAPPING" air nozzle. Too much pressure will damage seal. DO NOT exceed 10 P.S.I.

Pumps that have NOT been disassembled, Motor Housing:

The pressure test may be done with the oil at its normal level. Remove pipe plug (27) from motor housing (5). Apply pipe sealant to pressure gauge assembly and tighten into hole (see Figure 4). Pressurize motor housing to 10 P.S.I. Use soap solution around the sealed areas above the oil level and inspect joints for "air bubbles". For sealed areas below the oil level, leaks will seep oil.

If, after five minutes, the pressure is still holding constant, and no "bubbles"/oil seepage is observed, slowly bleed the pressure and remove the gauge assembly. If the pressure does not hold, then the leak must be located and repaired.

F-1.4) Replacing Oil:

Motor Housing - Set unit upright and refill with new cooling oil as per Table 1 (see parts list for amount). Fill to just above motor as an air space must remain in the top of the motor housing to compensate for oil expansion. Apply pipe thread compound to threads of pipe plug (27) then assemble to motor housing (5).



IMPORTANT! - For single phase units, oil level should be below capacitor.



WARNING! - DO NOT overfill oil. Overfilling of motor housing with oil can create excessive and dangerous hydraulic pressure which can destroy the pump and create a hazard. Overfilling oil voids warranty.

TABLE 1 - COOLING OIL - Dielectric				
SUPPLIER	GRADE			
BP	Enerpar SE100			
Conoco	Pale Paraffin 22			
Mobile	D.T.E. Oil Light			
G & G Oil	Circulating 22			
Imperial Oil	Voltesso-35			
Shell Canada	Transformer-10			
Texaco	Diala-Oil-AX			
Woco	Premium 100			

F-2) Impeller and Volute Service:

F-2.1) Disassembly and Inspection:

To clean out volute (1) or replace impeller (25), disconnect power, remove hex bolts (22), and lockwashers (11), vertically lift motor and seal plate assembly from volute (1) see Figure 5. Clean out body if necessary. Clean and examine impeller (25), for pitting or wear and replace if required, inspect gasket (26) and replace if cut or damaged. If the impeller (25) needs replacing, place a flat screwdriver in the slot of the end of the shaft to hold the shaft stationary while unscrewing the impeller (25).

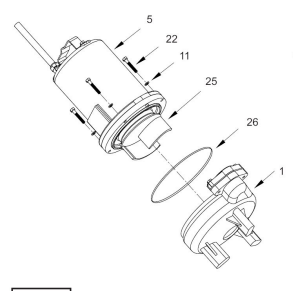


FIGURE 5

F-2.2) Reassembly:

To install impeller (25), clean the threads with thread locking compound cleaner. Apply removable Loctite® 609 or equivalent to shaft threads. Screw impeller onto the shaft hand tight while using a screwdriver in the slot at the end of the shaft to hold it stationary. It is important that the spring of the lower shaft seal (24) seats in the hub of the impeller (25). Rotate impeller to check for binding. Position gasket (26) on volute flange and position impeller and motor housing on volute (1). Position lockwasher (11) on cap screw (22) and screw into volute (1). Torque to 100 in-lbs. Check for free rotation of motor and impeller.

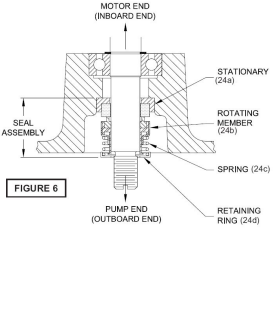
F-3) Shaft Seal Service:

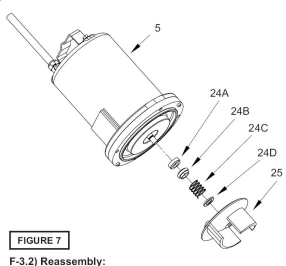


CAUTION! - handle seal parts with extreme care. DO NOT scratch or mar lapped surfaces.

F-3.1) Disassembly and Inspection:

To expose shaft seal (24) for examination, disassemble volute and impeller as outlined in paragraph F-2.1. If further repair is required, remove retaining ring (24d), spring (24c) and rotating member (24b) from shaft (see Figures 6 & 7). Examine all seal parts and especially contact faces. Inspect seal for signs of wear such as uneven wear pattern on stationary members, chips and scratches on either seal face. **DO NOT** interchange seal components, replace the entire shaft seal (24). If replacing seal, remove stationary (24a) by prying out with flat screwdriver.

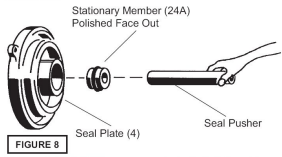






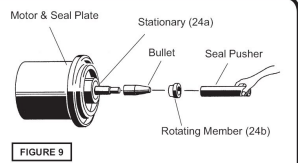
IMPORTANT! - DO NOT hammer on the seal pusher- it will damage the seal face.

Clean and oil seal cavities in seal plate (4). Lightly oil (DO NOT use grease) outer surface of stationary member (24a). Press stationary member (24a) firmly into seal plate (4), using a seal pusher. Nothing but the seal pusher is to come in contact with seal face (see Figure 8). Make sure the stationary member is in straight. Slide a bullet over motor shaft.



Lightly oil (DO NOT use grease) shaft, bullet and inner surface of bellows on rotating member (24b) see Figure 9. With lapped surface of rotating member (24b) facing inward toward stationary member, slide rotating member over bullet and onto shaft, using seal pusher, until lapped faces of (24a) and (24b) are together (see Figure 6).

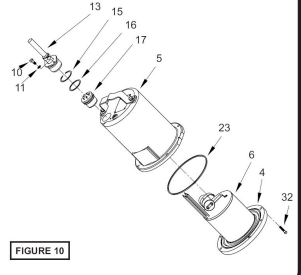
It is extremely important to keep seal faces clean during assembly. Dirt particles lodged between these faces will cause the seal to leak. Place spring (24c) over shaft and in place on rotating member (24b), making sure it is seated on retainer and not cocked or resting on bellows tail. Slide retaining ring (24d) over shaft and let rest on spring (24c). Place spring (24c) and retaining ring (24d) onto rotating member (24b). Assemble impeller and volute as outlined in paragraph F-2.2. Replace oil as outlined in paragraph F-1.4.

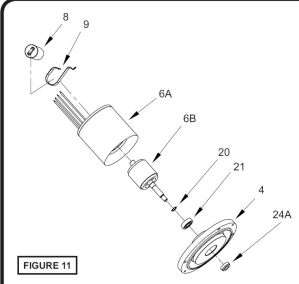


F-4) Motor and Bearing Service F-4.1) Disassembly and Inspection:

To examine or replace the motor (6), capacitor (8, single phase units), and bearing (21), drain oil from motor as outlined in paragraph F-1.1. Disassemble volute and impeller as outlined in paragraph F-2.1 and disassemble shaft seal as outlined in paragraph F-3.1.

Position unit upright, using blocks to avoid resting unit on shaft. Unscrew cable hex bolts (10) and remove compression flange (14) and power cord (13). Remove snap ring (15) with a flat head screwdriver. Pull the terminal block (17) out of the housing (5) using a T-bolt or pair of pliers and a .25-20 screw in the threads of the terminal block (17). Be sure to leave slack on the motor leads connected underneath (see Figure 10). Use needle nose pliers to pull each female connector off of the pins on the underside of the terminal block (17) see Figure 12. The unit voltage should be noted. Remove socket head cap screws (32). Vertically lift the motor housing (5) from seal plate (4) by lifting handle (12). Inspect square ring (23) for damage or cuts. Remove the motor bolts and lift motor stator from seal plate (4). Disconnect capacitor leads from capacitor (8, single phase units). Examine bearing (21) and replace if required. If replacement is required, remove bearing (21) from motor shaft using a wheel puller or arbor press, see Figure 11.





Check motor capacitor (8, single phase units) with an Ohm meter by first grounding the capacitor by placing a screwdriver across both terminals and then removing screwdriver. Connect Ohm meter (set on high scale) to terminals. If needle moves to infinity (∞) then drifts back, the capacitor is good. If needle does not move or moves to infinity (∞) and does not drift back, replace capacitor (8).

Inspect motor winding for shorts and check resistance values. Check rotor for wear. If rotor or the stator windings are defective, the complete motor must be replaced.



IMPORTANT! - all parts must be clean before reassembly.

F-4.2) Reassembly:

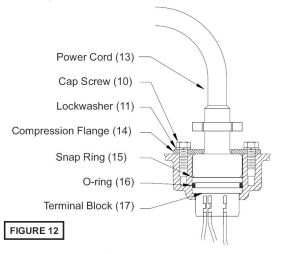
Bearings - When replacing bearing, be careful not to damage the rotor or shaft threads. Clean the shaft thoroughly. Press bearing (21) on the motor shaft, position squarely onto the shaft applying force to the inner race of the bearing only, until bearing seats against the retaining ring (20).

Motor - Slide lower bearing (21) and motor shaft squarely into the seal plate (4) until bearing seats on the bottom. Place stator over rotor, lining up motor bolts with holes in seal plate (4). Position capacitor (8, single phase units) so that it will lay on the opposite side of the cable entry boss of the motor housing (5). Reconnect capacitor leads. Torque motor tie bolts to 17 in-lbs. Set square ring (23) in grove on seal plate (4).

F-4.3) Wiring Connections:

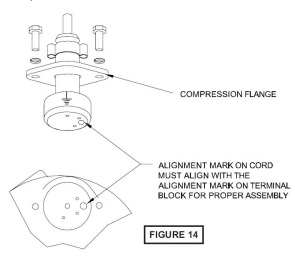
Check power cable (13) for cracks or damage and replace if required (see Figure 12). Make internal wiring connections which are independent of the terminal block as shown, using connectors (36) as required. **Do not use wire nuts.** Slip motor leads and groud wire through fiberglass sleeve.

Lower motor housing (5) down onto seal plate (4) while aligning holes and stringing motor leads through the cord entry bore. (Slipping cord inside a 1 ft. length of .5" conduit makes this easier). Place socket head cap screws (32) through seal plate (4) into motor housing (5) and torque to 60 in-lbs. Reconnect motor and leads to the underside of the terminal block (17), as shown in Figures 12 & 13. Note that the pins are numbered underneath the terminal block. Place o-ring (16) into groove in terminal block and lubricate with dielectric oil. Press the terminal block (17) into the housing so it seats completely below the snap ring groove. Place snap ring (15) into groove in cord entry bore of housing.



F-4.4) Cord Assemblies:

Power Cord - Refill the cooling oil as outlined in paragraph F-1.3. Make wire connections as outlined in paragraph F-4.3. Insert female end of cord plug into housing bore aligning timing mark with hole in terminal block (17) see Figure 14. Compress cord plug with compression flange (14) by tightening hex bolts (10) into the housing (5). Torque to 132 in-lbs.

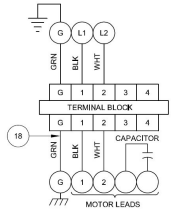


SECTION: G REPLACEMENT PARTS

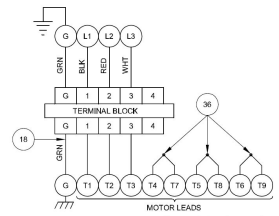
G-1) Ordering Replacement Parts:

When ordering replacement parts, ALWAYS furnish the 1. Pump serial number and date code,

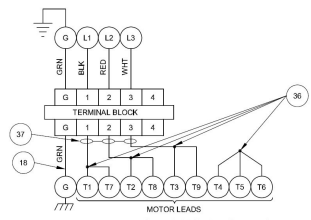
- 2. Pump model number,
- 3. Pump Component number.



STANDARD TEMPERATURE SINGLE PHASE - 120/240 VOLT AC (PSC)



THREE PHASE - 480 VOLT AC



THREE PHASE - 200/240 VOLT AC

FIGURE 13

TROUBLE SHOOTING

CAUTION! Always disconnect the pump from the electrical power source before handling.

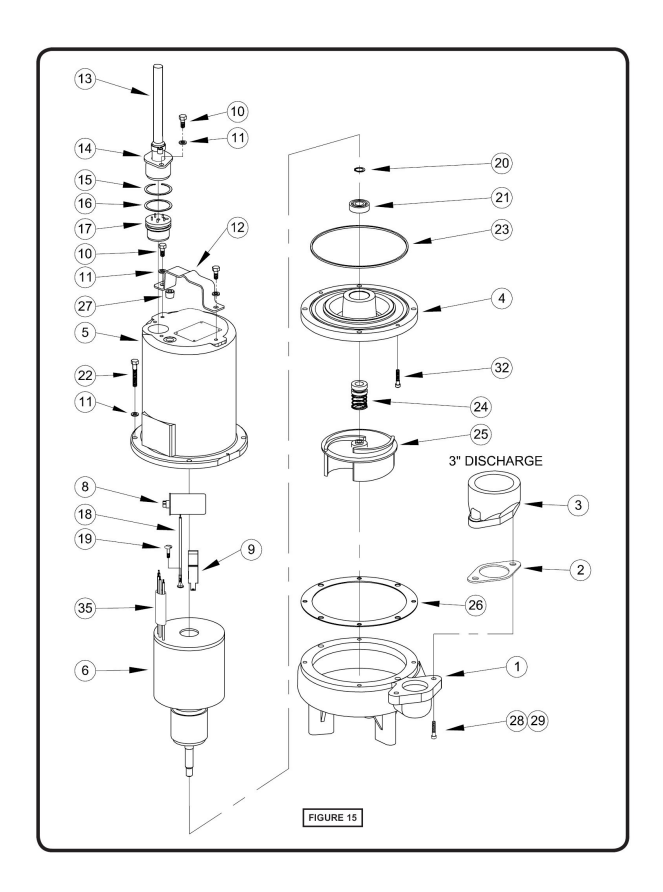
If the system fails to operate properly, carefully read instructions and perform maintenance recommendations.

If operating problems persist, the following chart may be of assistance in identifying and correcting them:

MATCH "CAUSE" NUMBER WITH CORRELATING "CORRECTION" NUMBER.

NOTE: Not all problems and corrections will apply to each pump model.

PROBLEM	CAUSE	CORRECTION		
Pump will not run	1. Poor electrical connection, blown fuse, tripped breaker or other interruption of power, improper power supply. 2. Motor or switch inoperative (to isolate cause, go to manual operation of pump). 2a. Float movement restricted. 2b. Switch will not activate pump or is defective. 3. Insufficient liquid level.	Check all electrical connections for security. Have electrician measure current in motor leads, if current is within ±20% of locked rotor Amps, impeller is probably locked. If current is 0, overload may be tripped. Remove power, allow pump to cool, then recheck current. Reposition pump or clean basin as required to provide adequate clearance for		
Pump will not turn off	2a. Float movement restricted. 2b. Switch will not activate pump or is defective. 4. Excessive inflow or pump not properly sized for application. 9. Pump may be airlocked. 14. H-O-A switch on panel is in "HAND" position.	float. 2b. Disconnect level control. Set ohmmeter for a low range, such as 100 ohms full scale and connect to level control leads. Actuate level control manually and check to see that ohmmeter shows zero ohms for closed switch and full scale for open switch. (Float Switch). 3. Make sure liquid level is at least equal to suggested turn-on point.		
Pump hums but does not run	Incorrect voltage Cutter jammed or loose on shaft, worn or damaged, inlet plugged.	Recheck all sizing calculations to determine proper pump size. Check discharge line for restrictions,		
Pump delivers insufficient capacity	1. Incorrect voltage. 4. Excessive inflow or pump not properly sized for application. 5. Discharge restricted. 6. Check valve stuck closed or installed backwards. 7. Shut-off valve closed. 8. Cutter jammed or loose on shaft, worn or damaged, inlet plugged. 9. Pump may be airlocked. 10. Pump stator damaged/torn.	5. Check discharge line for restrictions, including ice if line passes through or into cold areas. 6. Remove and examine check valve for proper installation and freedom of operation 7. Open valve. 8. Check cutter for freedom of operation, security and condition. Clean cutter and inle of any obstruction. 9. Loosen union slightly to allow trapped air to escape. Verify that turn-off level of switch is set so that the suction is always flooded. Clean vent hole.		
Pump cycles too frequently or runs periodically when fixtures are not in use	Check valve stuck closed or installed backwards. Fixtures are leaking. Ground water entering basin.	10. Remove & examine for damage. Replace pump stator if required. 11. Repair fixtures as required to eliminate leakage.		
Pump shuts off and turns on independent of switch, (trips thermal overload protector). CAUTION! Pump may start unexpectedly. Disconnect power supply.	1. Incorrect voltage. 4. Excessive inflow or pump not properly sized for application. 8. Cutter jammed, loose on shaft, worn or damaged, inlet plugged. 12. Excessive water temperature.	12. Check pump temperature limits & fluid temperature. 13. Replace portion of discharge pipe with flexible connector. 14. Turn to automatic position. 15. Check for leaks around basin inlet and outlets.		
Pump operates noisily or vibrates excessively	4. Operating at too high a pressure.5. Discharge restricted.8. Cutter broken.13. Piping attachments to building structure too rigid or too loose.	ouners.		



PARTS KITS

Seal Repair Kit......P/N: 107272 (Item #'s 2, 23, 24, 26)

Overhaul Kit.....P/N: 111521 (Item #'s 2, 15, 16, 20, 21, 24, 26, 27, 35, 37)

PARTS LIST

ITEM 1 2 3 4 5 6	QTY. 1 1 1 1 1 1	PART NO. 055400 069140 074498 084532 105196 Motor: 030369BS 030370BS 071352BS 029792BS 071354BS	DESCRIPTION Volute (Std) Gasket Flange Flange 3" Discharge Seal Plate Motor Housing Capacitor (item 8): 034964 PIP500B 070963 PIP520B, PIP521B None PIP502B, PIP503B None PIP522B, PIP523B, PIP524B, PIP525B
7	96 oz	029034	Oil
8	1	034964	Capacitor (30MFD) 1 Phase
	1	070963	Capacitor (20MFD) 1 Phase
9	1	039858	Capacitor Bracket 1 Phase
10	4	1-156-1	Hex. Hd. Cap Screw, 5/16-18 x 1.00" Lg., Stainless
11	8	026322	Lockwasher, 5/16, Stainless
12	1	103503	Handle
13	1	103756	Power Cable Set 120 Volt, 1 Phase
		110949 103741	240 Volt, 1 Phase .5Hp 240 Volt, 1 Phase .75 & 1Hp
		103741	3 Phase
14	1	103582	Compression Flange (Included with Cable Set)
15	1	105362	Snap Ring
16	i	2-31051-224	O-ring
17	i	103584	Terminal Block, 1 Phase
5.53	1.00	103583	Terminal Block, 3 Phase
18	1	105111	Ground Wire Assembly
19	1	016660	Screw, Self Tapping #8-32 x .375" Lg.
20	1	085326	Retaining Ring
21	1	017414	Bearing
22	4	1-135-1	Cap Screw, 5/16-18 x 1.75" Lg., Stainless
23	1	027269	Square Ring
24	1	005080	Shaft Seal - Carbon/Ceramic/Buna-N (STD)
25	1	084346	Impeller, Cast Iron, 6.00 Dia. (STD for 1 HP)
		084346TC	5.63 Dia. (STD for .75 HP)
		084346TF	5.25 Dia. (STD for .5 HP)
26	1	027344	Gasket
27	1	014270	Pipe Plug .375" NPT
28	2	1-131-1	Hex. Hd. Cap Screw, 5/16-18 x 1.25" Lg., Stainless
29	A/R		Loctite 242
30	A/R		Permatex 2C
32	2	084948	Socket Head Cap Screw 1/4-20 x 1.25" Lg., Stainless
34	A/R		Loctite 609
35	1	625-02117	Sleeve, Fiberglass
36	4	105150	Terminal Connector 200-240V, 3Ph
9	3	625-00163	Terminal Connector 480V, 3PH
37	3	105149	Wire Assembly 200-240V, 3Ph

Notes	

Notes
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D4d.1c 4/06 Supersedes 7/05



Check our worldwide offices at **www.paco-pumps.com**

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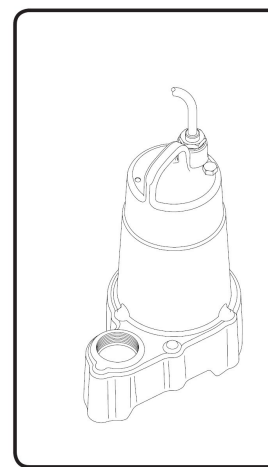
EXHIBIT B



INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

PACO INSTANT PUMPS

Submersible Sump Pumps



Series: PIP700C PIP701C

IMPORTANT!

Read all instructions in this manual before operating pump.
As a result of constant product improvement program, product changes may occur.
As such Grundfos CBS, Inc. reserves the right to change product without prior written notification.

SAFETY FIRST!

Please Read This Before Installing Or Operating Pump. This information is provided for SAFETY and to PREVENT EQUIPMENT PROBLEMS. To help recognize this information, observe the following symbols:



IMPORTANT! Warns about hazards that can result in personal injury or Indicates factors concerned with assembly, installation, operation, or maintenance which could result in damage to the machine or equipment if ignored.

CAUTION! Warns about hazards that can or will cause minor personal injury or property damage if ignored. Used with symbols

WARNING! Warns about hazards that can or will cause serious personal injury, death, or major property damage if ignored. Used with symbols below.



Hazardous fluids can cause fire or explosions, burnes or death could result.



Extremely hot - Severe burnes can occur on contact.



Biohazard can cause serious personal injury.



Hazardous fluids can Hazardous pressure, eruptions or explosions could cause personal injury or property damage.



Rotating machinery Amputation or severe laceration can result.



Hazardous voltage can shock, burn or cause death.

Only qualified personnel should install, operate and repair pump. Any wiring of pumps should be performed by a qualified electrician.



WARNING! To reduce risk of electrical shock, pumps and control panels must be properly grounded in accordance with the National Electric Code (NEC) or the Canadian Electrical Code (CEC) and all applicable state, province, local codes and ordinances. Improper grounding voids warranty.

WARNING! To reduce risk of electrical shock, always disconnect the pump from the power source before handling or servicing. Lock out power and tag.





WARNING! Operation against a closed discharge valve will cause premature bearing and seal failure on any pump, and on end suction and self priming pump the heat build

may cause the generation of steam with resulting dangerous pressures. It is recommended that a high case temperature switch or pressure relief valve be installed on the pump body.



CAUTION! Never operate a pump with a plug-in type power cord without a ground fault circuit interrupter.





CAUTION! Pumps build up heat and pressure during operation-allow time for pumps to cool before handling or servicing.



WARNING! Do not pump hazardous materials (flammable, caustic, etc.) unless the pump is specifically designed and designated to handle them.



CAUTION! Do not block or restrict discharge hose, as discharge hose may whip under pressure.



WARNING! Do not wear loose clothing that may become entangled in moving parts.

WARNING! Keep clear of suction and discharge openings. DO NOT insert fingers in pump with power connected.



Always wear eye protection when working on pumps.

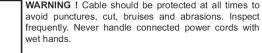


Make sure lifting handles are securely fastened each time before lifting. DO NOT operate pump without safety devices in place. Always replace safety devices that have been removed during service or repair. Secure the pump in its operating position so it can not tip over, fall or slide.



DO NOT exceed manufacturers recommendation for maximum performance, as this could cause the motor to overheat.

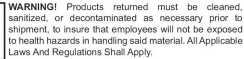
DO NOT remove cord and strain relief. DO NOT connect conduit to pump.





WARNING! To reduce risk of electrical shock, all wiring and junction connections should be made per the NEC or CEC and applicable state or province and local codes. Requirements may vary depending on usage and location.

WARNING! Submersible Pumps are not approved for use in swimming pools, recreational water installations decorative fountains or any installation where human contact with the pumped fluid is common.





Bronze/brass and bronze/brass fitted pumps may contain lead levels higher than considered safe for potable water systems. Lead is known to cause cancer and birth defects or other reproductive harm. Various government agencies have determined that leaded copper alloys should not be used in potable water applications. For non-leaded copper alloy materials of construction, please contact factory.



PACO® Pumps is not responsible for losses, injury, or death resulting from a failure to observe these safety precautions, misuse or abuse of pumps or equipment.

PUMP SPECIFICATIONS:

DISCHARGE 11/2" NPT, Female, Vertical LIQUID TEMPERATURE 104°F (40°C) Continuous MOTOR HOUSING Cast Iron

BODY & STRAINER Thermoplastic

IMPELLER:

Design 10 vane, vortex, with pump out vanes on back side. Balanced, ISO G6.3

Material Cast Iron

SHAFT..... Stainless Steel O-RINGS Buna-N

HARDWARE 300 Series Stainless Steel

PAINT Air dry enamel

Design...... Single Mechanical, Type 21 SEAL

Material Silicon-Carbide/Silicon-CarbideBuna-N Hardware - 300 series stainless steel

CORD ENTRY......20 Ft. (6m) Cord with Plug and pressure gromment for sealing and

strain relief.

UPPER BEARING:

Design...... Single Row, Ball, Oil Lubricated

Load Radial

LOWER BEARING:

Design...... Single Row, Ball, Oil Lubricated

Load Radial & Thrust

Design..... Oil Filled MOTOR: Insulation Class B

SINGLE PHASE...... Permanent Split Capacitor (PSC)

ELECTRICAL......120 Volt, 1 Phase, 60Hz.

PIP700C 1/3HP, 5.8FLA PIP701C 1/2HP, 6.8FLA

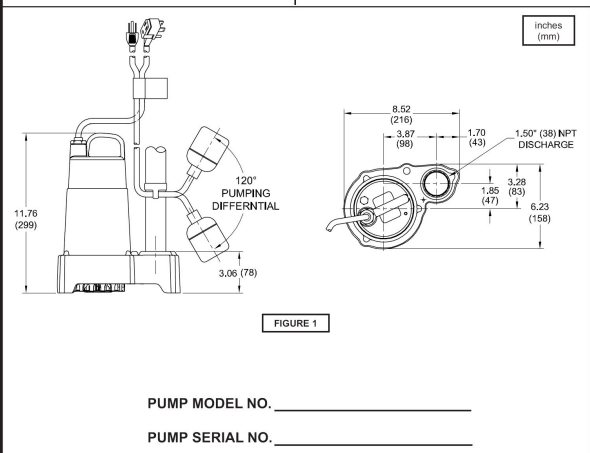
WINDING RESISTANCE:

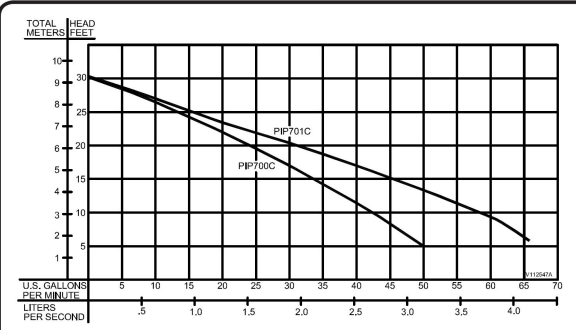
Main 4.3 Ω Start 12.7Ω

LEVEL CONTROL Wide Angle, Mechanical, 20 Ft. (6m)

Cord

MINIMUM SUMP DIA....... 18" (457mm)





Testing is performed with water, specific gravity of 1.0 @ 68° F, other fluids may vary performance

SECTION B: GENERAL INFORMATION

B-1) To The Purchaser:

Your new Submersible Pump is constructed of the best available materials and is designed to give you many years of service with a minimum of attention.

This manual will provide helpful information concerning installation, maintenance, and proper service guidelines. Check local codes and requirements before installation. Servicing should be performed by knowledgeable pump service contractors or authorized service stations.

The pump is packaged ready for installation and no connections or adjustments are necessary except for attaching discharge piping and plugging in service cord.

B-2) Receiving:

Upon receiving the pump, it should be inspected for damage or shortages. If damage has occurred, file a claim immediately with the company that delivered the pump. If the manual is removed from the crating, do not lose or misplace.

SECTION C: INSTALLATION

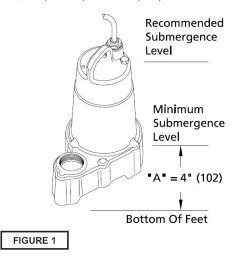
C-1) Location:

These pumping units are self-contained and are recommended for use in a sump or basin. This pump is designed to pump rain water or light effluent, nonexplosive and noncorrosive liquids and shall **NOT** be installed in locations classified as hazardous in accordance with the National Electrical Code (NEC), ANSI/NFPA 70 or the Canadian Electrical Code (CEC).

The sump or basin shall be vented in accordance with local plumbing codes. Provide proper sump diameter of approx. 18" (457mm) minimum and depth of approx. 20" (508mm)minimum to allow the pump and switch to operate without restriction. The float switch should not come in contact with side or bottom of sump. Make sure sump is free of string, cloth, nails, gravel, etc. before installing pump. Never install the pump in a trench, ditch, or hole with a dirt bottom where the suction will become plugged.

C-1.1) Submergence:

The minimum sump liquid level should never be less than 4 inches (102mm) above the pump bottom.



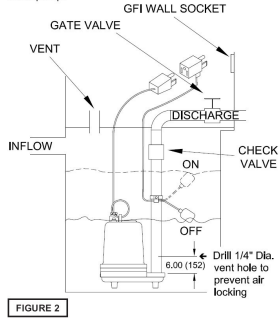
4

C-2) Discharge:

Discharge piping should be as short as possible. The installation of a check valve in the discharge piping is recommended for each pump being used. The check valve is used to prevent backflow into the sump. Excessive backflow can cause flooding and/or damage to the pump.

C-3) Liquid Level Controls:

Figure 2 shows a typical installation for a submersible pump using a piggy-back wide angle level control mounted to the pump.



General Comments:

- 1) Never work in the sump with the power on.
- 2) Level controls are factory set. Be certain that the level control cannot hang up or foul in it's swing. Also, make certain the pump impeller is still submerged when the level control is in the 'off' mode.
- 3) Plug the pump plug into a GFI receptacle. One cycle of operation should be observed, so that any potential problems can be corrected.

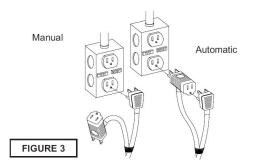


Figure 3 shows a typical connection for pumps with the piggy-back plug, for manual and automatic operations.

Automatic - Plug float cord into GFI outlet, then plug pump cord into float cord.

Manual - Plug pump cord directly into GFI outlet.

C-4) Electrical Connections:

C-4.1) Power Cable:

The cord assembly mounted to the pump must not be modified in any way. This pump comes complete with a 3 wire cord and 3 prong grounded plug that must be connected into a 3 wire grounded Ground Fault receptacle. DO NOT remove ground pin from electrical plug. It is NOT recommended to use an extension cord with these pumps. DO NOT USE THE POWER CABLE TO LIFT PUMP.

C-4.2) Overload Protection:

Automatic thermal overload protects the sealed-in-oil motor. Running dry may overheat the motor and trip the overload. The type of in-winding overload protector used is referred to as an inherent overheating protector and operates on the combined effect of temperature and current. This means that the overload protector will trip out and shut the pump off if the windings become too hot, or the load current passing through them becomes too high. It will then automatically reset and start the pump up after the motor cools to a safe temperature. In the event of an overload, the source of this condition should be determined and rectified immediately. DO NOT LET THE PUMP CYCLE OR RUN IF AN OVERLOAD CONDITION OCCURS!

SECTION D: SERVICE AND REPAIR



WARNING! - DO NOT overfill oil. Overfilling of motor housing with oil can create excessive and dangerous hydraulic pressure which can destroy the pump and create a hazard. Overfilling oil voids warranty.

D-1) Bottom Plate:

Remove screws (2), and remove bottom plate (1) from volute and remove volute. Clean and examine impeller. If impeller vanes are clogged, or it is excessively worn or broken, the pump should be replaced.

TABLE 1 - COOLING OIL - Dielectric				
SUPPLIER	GRADE			
BP	Enerpar SE100			
Conoco	Pale Paraffin 22			
Mobile	D.T.E. Oil Light			
G & G Oil	Circulating 22			
Imperial Oil	Voltesso-35			
Shell Canada	Transformer-10			
Texaco	Diala-Oil-AX			
Woco	Premium 100			

SECTION: E WARRANTY REPAIR

E-1) Information Needed:

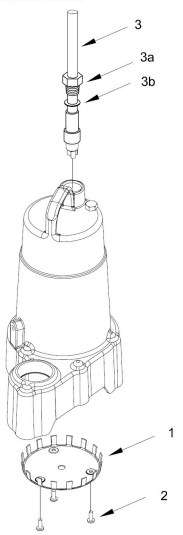
ALWAYS furnish the following information:

- 1. Pump serial number and date code.
- 2. Pump model number

SERVICE PARTS AVAILABLE:

- 1. Bottom Plate Not Available
- 2. Screws Not Available
- 3. 099260XA Cord Set 20Ft. (3a & 3b supplied with cord)
- 4. 106923XA Mech. Wide Angle 20 Ft. Piggy Back

Pumps Sold as Complete Units Only, Except for Above Listed Level Control.



TROUBLE SHOOTING

CAUTION! Always disconnect the pump from the electrical power source before handling.

If the system fails to operate properly, carefully read instructions and perform maintenance recommendations. If operating problems persist, the following chart may be of assistance in identifying and correcting them:

MATCH "CAUSE" NUMBER WITH CORRELATING "CORRECTION" NUMBER.

NOTE: Not all problems and corrections will apply to each pump model.

NOTE: Not all problems and corrections will apply to each pump model.			
PROBLEM	CAUSE	CORRECTION	
Pump will not run	1. Poor electrical connection, blown fuse, tripped breaker or other interruption of power, improper power supply. 2. Motor or switch inoperative (to isolate cause, go to manual operation of pump). 2a. Float movement restricted. 2b. Switch will not activate pump or is defective. 3. Insufficient liquid level.	1. Check all electrical connections for security. Have electrician measure current in motor leads, if current is within ±20% of locked rotor Amps, impeller is probably locked. If current is 0, overload may be tripped. Remove power, allow pump to cool, then recheck current. 2a. Reposition pump or clean basin as required to provide adequate clearance for float. 2b. Disconnect level control. Set ohmmeter for a low range, such as 100 ohms full scale and connect to level control leads. Actuate level control manually and check to see that ohmmeter shows zero ohms for closed switch and full scale for open switch. (Float Switch). 3. Make sure liquid level is at least equal to suggested turn-on point. 4. Recheck all sizing calculations to determine proper pump size. 5. Check discharge line for restrictions, including ice if line passes through or into cold areas. 6. Remove and examine check valve for proper installation and freedom of operation. 7. Open valve. 8. Check cutter for freedom of operation, security and condition. Clean cutter and inlet of any obstruction. 9. Loosen union slightly to allow trapped air to escape. Verify that turn-off level of switch is set so that the suction is always flooded. Clean vent hole. 10. Remove & examine for damage. Replace pump stator if required. 11. Repair fixtures as required to eliminate leakage. 12. Check pump temperature limits & fluid temperature. 13. Replace portion of discharge pipe with flexible connector. 14. Turn to automatic position. 15. Check for leaks around basin inlet and outlets.	
Pump will not turn off	Ploat movement restricted. Switch will not activate pump or is defective. Excessive inflow or pump not properly sized for application. Pump may be airlocked. H-O-A switch on panel is in "HAND" position		
Pump hums but does not run	Incorrect voltage Cutter jammed or loose on shaft, worn or damaged, inlet plugged.		
Pump delivers insufficient capacity	Incorrect voltage. Excessive inflow or pump not properly sized for application. Discharge restricted. Check valve stuck closed or installed backwards. Shut-off valve closed. Cutter jammed or loose on shaft, worn or damaged, inlet plugged. Pump may be airlocked. Pump stator damaged/torn.		
Pump cycles too frequently or runs periodically when fixtures are not in use	Check valve stuck closed or installed backwards. Sixtures are leaking. Ground water entering basin.		
Pump shuts off and turns on independent of switch, (trips thermal overload protector). CAUTION! Pump may start unexpectedly. Disconnect power supply.	Incorrect voltage. Excessive inflow or pump not properly sized for application. Cutter jammed, loose on shaft, worn or damaged, inlet plugged. Excessive water temperature.		
Pump operates noisily or vibrates excessively	4. Operating at too high a pressure. 5. Discharge restricted. 8. Cutter broken. 13. Piping attachments to building structure too rigid or too loose.		

D8d.1b 4/06 Supersedes 7/05



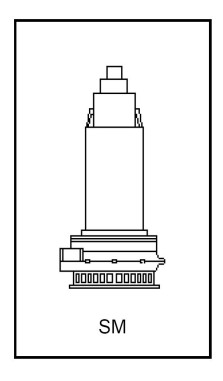
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EXHIBIT C



PACO SUBMERSIBLE NON-CLOG PUMPS, TYPE (NSC) D4d.3 AND PACO SUBMERSIBLE SUMP PUMPS, TYPE (SM) D8d.3



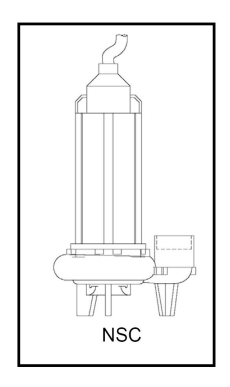




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1. INSTALLATION

Read these instructions thoroughly before installing and operating your PACO Type SM/NCS Submersible Pump. Successful operation depends on careful attention to the procedures described in this manual. Keep this instruction manual handy for future use.

a. Pump Identification: All PACO Pumps are identified by Catalog and Serial Numbers. These numbers are stamped on the pump nameplate (Fig. 1) affixed to each pump volute casing, and should be referred to in all correspondence with the Company.

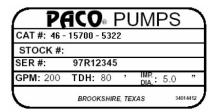


FIG. 1 PUMP NAMEPLATE

- Pump is designed to sit on a concrete or metal pump bottom. It should not sit on a dirt bottom.
- c. Pipe discharge to sewer, using a check valve to prevent back-flow. On a duplex installation, use a check valve in each pump discharge line. Locate check valve(s) as far away from pump bottom as possible, to avoid possibility of air binding. Be certain that weight of discharge piping is supported so it does not put a strain on pump casting. End of pipe entering pump discharge flange is to be unthreaded, as special pump flange makes an O-ring seal around it.
- fasten pump chain to sump cover, to provide means of lifting pump when needed. If it becomes necessary to

- replace chain, do not use a smaller size than chain supplied with pump.
- Install and adjust liquid level control in accordance with the liquid level control instruction sheet.
- f. Read motor instruction manual and make electrical connections. A third leg <u>overload</u> protection in the starter is recommended as is moisture-sensing controls.
- g. Before starting pump, clean sump of debris, which might clog the pump, such as rags, paper, canvas gloves, blocks of wood.
- h. If motor is three phase, check its direction of rotation by either of the following methods:
 - (1) With pump hanging free of the bottom, and with discharge not connected (but with a piece of burlap wired over it to prevent water discharging too far) turn motor on and then off immediately. As the correct rotation of pump is right hand (clockwise), the "kickback" should be left hand (CCW), looking down on the motor from above it. If it kicks back in wrong direction, interchange any two leads at bottom of entrance switch (after turning off switch first) and try again.
 - (2) Alternate method: Fill sump. Turn pump on and operate it. Note the amount of water pumped out of sump and the time it took. Interchange any two leads at bottom of entrance switch (after turning switch off, first, and marking the leads): fill sump again and try pump again for the same time. The connection which pumps water out at the faster rate is the correct connection, as pump will pump at a much faster rate when running correct rotation than when running backward.



2. OPERATION

- This motor does not require lubrication attention. Never disassemble the motor.
- b. Water level must be above the motor at all times while operating to provide necessary cooling. While it is permissible to operate pump for a few minutes, manually, to pump the water down as low as possible to clean out the sump or to remove pump, the motor must not operate without water surrounding it completely for more than 15 minutes. Set the level control carefully so that pump shuts off before water starts to uncover top of motor in normal operation.
- Check voltage while pump is operating.
 Voltage must not vary more than 10% from rated voltage stamped on motor nameplate.
- Recheck direction of rotation of motor at any time any alterations are made in system wiring.
- e. Do not lift unit by the motor cable, or conduit. Lifting lugs are provided on the unit; use them.

3. TO DISASSEMBLE THE PUMP

- Remove pump from sump. If necessary to disconnect wiring, mark leads carefully so they will be reconnected in same manner.
- b. To replace impeller, remove volute and remove impeller cap screw and washer. Use wheel or gear pullers to remove impeller or warm impeller slightly with a torch to expand it, and, with two large screwdrivers or small pry bars, one on each side between impeller and backplate, pry carefully and evenly to force impeller off of shaft. BE VERY CAREFUL TO PRY EVENLY SO AS NOT TO BEND SHAFT.
- c. Reassemble in reverse order. Under no circumstances should impeller be driven

Disassembly of motor outside of an authorized service shop of the motor manufacturer voids the motor warranty.

on by pounding, as this would damage the seal. Use impeller cap screw to gradually pull impeller onto shaft.

4. CHECKING FOR TROUBLE

- a. If pump will not deliver any water, or delivers less water than normal:
 - (1) See that pump is running right hand (CW), looking downward.
 - (2) Check impeller to see that it is not plugged with debris.
 - (3) Check motor nameplate to see that it is correct speed for pump.
 - (4) Check to see that suction screen is not clogged or buried in muck or debris so as to cut down amount of water reaching pump.
 - (5) Check pump operating discharge head. Compare to pump selection head
- b. If motor overheats, blows fuses, or magnetic switch trips off, check to see that:
 - Voltage is same as stamped on motor nameplate – not any lower. (Power company can check the voltage for you. Be sure to check at time when voltage is usually low, such as evening.)
 - (2) Motor is not faster speed than correct for pump.
 - (3) Head is not lower than unit is selected for. Centrifugal pumps will overload at heads lower than they are selected for, due to pumping increased capacity at lower heads.



- (4) If liquid is heavier than water, motor size must be selected to handle this heavier specific gravity.
- (5) If liquid is more viscous than water, motor size must be selected to handle this greater viscosity.
- (6) Shaft is not bent.
- (7) Impeller is not rubbing on bottom of pump.
- (8) Check heater and fuse selection.

5. ORDERING PARTS

- PACO PUMPS has over 90 years of experience in the design, manufacture, and application of centrifugal pumps and pumping systems. PACO's commitment to state-of-the art pump design and quality manufacturing assures maximum user benefits with optimum equipment life at lower cost.
- PACO's commitment to their customers continues through an extensive service organization. Highly trained technicians can assist customers with initial startup,

troubleshooting, repair, and system analysis.

PACO maintains an extensive stock of replacement parts and part kits for out most popular model pumps. Shipment of these parts is normally made within three days after receipt of an order. On larger pumps, where it is impractical for our factory to inventory low usage parts, replacement parts are normally manufactured and shipped within 15 working days of receipt of an order. In order to reduce pump repair time and shorten inconvenient pump service interruptions, it is suggested that the pump user stock spare parts. For suggested spare parts see Replacement Parts Guide D8b.2, attached, and contact your local PACO Sales Representative (see back cover for the number of your nearest PACO sales office). Since spare parts requirements and quantities vary for specific pump constructions, allow your PACO Representative to help in defining your spare part requirements. To ensure that the proper replacement parts are ordered for your particular pump model, when you call:

- Identify all pertinent data from the pump nameplate (see Pump Identification). This should always include the pump Catalog or Model Number, and the pump Serial Number.
- For replacement impellers, also include from the nameplate the operating conditions (GPM and TDH) and the impeller diameter.
- Identify all parts by item number and description as indicated by the appropriate assembly drawing in this manual, for your particular pump model.



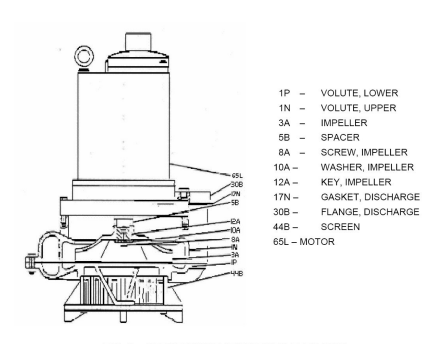


FIG. 2 SUBMERSIBLE SUMP PUMP TYPE "SM"

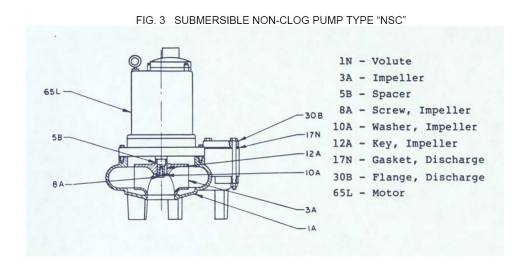


EXHIBIT D



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ulsating Irrigation Products (PIP) is an irrigation company specializing in low flow frost protection and irrigation. PIP's innovative R&D efforts focus on the needs of modern agriculture, and offers solutions specially designed to meet those needs.

PIP is the exclusive owner of the patented
Pulsator® technology developed by engineer Gideon
Ruttenberg more than 20 years ago. The PIP Pulsator® has
been marketed extensively worldwide and has been used
by growers ever since its introduction. PIP's Pulsator® is a
small device that converts a continuous low flow entering
its inlet into an instantaneous high flow ejected through its
outlet in short pulses. As demonstrated in the video, PIP's
Pulsators® are uniquely engineered to deliver water in an
efficient and cost-effective manner to our customers.



Pulsator® Applications:

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- Cooling of grapes, cherries, and other crops
- > Humidity control, cooling, and irrigation of greenhouses
- Cooling of poultry and livestock
- > Irrigation of trees, bushes, and flowers
- Germination of plants in nurseries

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Email: info@pippulsators.com

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EXHIBIT E





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International Irrigation Show

Exhibitors: 2003

A-B-C-D-E-F-G-H-I-J-K-L-M-N-O-P/Q-R-S-T-U-V-W-X/Y

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ction Machining, Inc.	
dcon Telemetry	
dvanstar Landscape Group	
gricultura De Las Americas	
<u>gricultural Products, Inc.</u>	
grifim De Colombia/Agrimax Int'l	
grifim Irrigation Products, Inc.	
gri-Inject, Inc.	
grilink International, Inc.	
ir-O-Lator Corporation	
ssociated Landscape Contractors of America	
ALCA)	
lex-Tronix, A Division of GNA Industries	
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mbiance Lighting Systems by Sea Gull Lighting	
merican Granby, Inc.	
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merican Presto Corp.	
merican Society of Irrigation Consultants (ASIC)	
miad Filtration Systems	
miad Filtration Systems International	
andros Engineering	
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pplied Eng. Products Inc.	
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quamaster Fountains & Aerators	
RMOR Access Boxes	
utomata, Inc.	
utomatic Filters, IncTekleen	
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ackflow Prevention Device InnClosures	
danio Corporation	
arnel USA	
aron Supply	
aseline LLC	
AVCO	
erkeley Pumps	
ermad Control Valves	
ellian Collio valves	

The IA: International Irrigation Snow
Blazing Products by Tom King
Border Concepts, Inc.
Boshart Industries, Inc.
Bowsmith, Inc.
Buckner by Storm
Cal Poly University Pomona
Campbell Scientific, Inc.
Canplas Industries Ltd.
Canycom Sales, Inc.
Carroll Childers Company
Carson Industries LLC
CAST Lighting LLC
CDS-John Blue Company
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Centennial Plastics LLC
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Ceres Products Company/Lawnlife
Champion Irrigation Products
Channel Floway Services, Inc.
Chapin Watermatics, Inc.
China Council for the Promotion of International Trade
(CCPIT-SSA)
Clemons Sales Corp.
Clow Valve Company
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Coleman Cable, Inc.
Cometal, S.L.
Conbraco Industries, Inc.
Control Tech USA, Inc.
Cornell Pump Company
Corona Clipper, Inc.
Cresline Plastic Pipe Co., Inc.
Cuvamaca College Ornamental Horticulture Dept.
<u>cuyamaca conege omamentar norticalcare Dept.</u>
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Dawn Industries, Inc.
Decagon Devices Inc.
Degania Silicone, Inc.
DekoRRa Products
Delta Plastics of the South, LLC
Deutz Corporation
DFW Plastics, Inc.
Diamond Plastics Corporation
DIG Corporation DISCO-Drip Irrigation Supply Co.
Dosmatic Drin Irrigation Systems
Drip Irrigation Systems Drip Research Technology Services
Drip Research Technology Services
Dura Plastic Products, Inc.
Dynamax, Inc.
Feelegical Laboratories, Inc.
Ecological Laboratories, Inc.
EMCO Flow Systems/Advanced Energy ergoTool LLC
Eurodrip U.S.A., Inc.
Evenproducts Limited Even of like
Everfilt Eving Traigntion
Ewing Irrigation Figure to days Do Blootices Agriculus S.A. Do C.V.
Exportadora De Plasticos Agricolas S.A. De C.V.
EZ-Flo Injection Systems, Inc.

The IA. International irrigation show
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<u>FertiGator</u>
Fertile Earth Corporation
<u>Firestone Building Products Co.</u>
<u>Fiskars Garden Tools</u>
Five Star Enclosures
Flo Control, Inc.
<u>Flowtronex</u>
<u>Focus Industries, Inc.</u>
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<u>Footage Tools</u>
Forester Communications, Inc.
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FryTechnology
FX Luminaire
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Gheen Irrigation Works
Global Irrigation, Inc.
Golf Inc. Magazine
Goulds Pumps/ITT Industries
Green Media/A Division of Adams Business Media
Griswold Controls
Grotech Industries, LLC
Ground Cover Industries Inc.
Growtech, Inc.
H2O Stewardship Solutions
HADCO
Hancor, Inc.
Hanna Instruments
HARCO Fittings
Harger Lightning & Grounding
Harward Irrigation/Sprinkler World
Hastings Irrigation Pipe Co.
Headlock Inc.
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Heron Electric Co. Ltd.
HIT Products Corporation
Huesker, Inc.
Hunter Industries
Hydropoint Data Systems, Inc.
Hydro-Scape Products, Inc.
Imex KL&C CA USA, Inc.
Industria Fundidora El Rosario, S.A. De C.V.
Injection Technical Control, Inc. (ITC)
Inject-O-Meter Fertigiation Pumps
Intake Screens, Inc.
<u>Intermatic, Inc.</u>
International Water and Irrigation
<u>IPS/Weld-On</u>
Irridelco International Corp.
<u>Irrigation & Green Industry</u>
<u>Irrigation Association</u>
Irrigation Association Education Foundation (IAEF)
<u>Irrigation Components Int'l</u>
Irrigation Training & Research Center (ITRC)
<u>Irrigazette SARL</u>
Irriland International
<u>Irrisoft, Inc.</u>
Irritec S.R.L.

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ATOMICS COMPANY, AND.	
Jaeco Fluid Systems	
Jain Irrigation Systems, Inc.	
JCM Industries, Inc.	
John Deere Power Systems	
Johnston Pumps/PACO Pumps	
Karlington Electric, Inc.	
Kasco Marine, Inc.	
KBI-King Brothers Industries	
Kenyon Tools	
Kichler Landscape Lighting	
Kifco Irrigation	
King Innovation	
Komet Irrigation	
K-Rain Manufacturing Corp.	
Kroy Industries, Inc.	
Kupferle Foundry Company	
INDICATE FORMATY COMPANY	
L.R. Nelson Corporation	
Lake Company	
Lakos Separators and Filtration Systems	
Lamy International	
Landmaster Products	
Landscape Contractor	
Lasco Fittings, Inc.	
Lawn & Landscape Magazine	
Layer-Z, Inc.	
<u>Leatzow & Associates</u>	
Leemco, Inc.	
Lindsay Manufacturing Co.	
<u>Little Giant Fittings Co., Inc.</u>	
Wikili o	
M.K. Hansen Co.	
Marshall Engines	
Matco-Norca, Inc.	
Maxijet, Inc./Mister Landscaper, Inc.	
Mazzei Injector Corporation	
McCrometer, Inc.	
Metzerplas	
Miller-Leaman, Inc.	
MIPCO Ag Films	
<u>Monarch Industries</u>	
Morrill Industries, Inc.	
Moss Products Pty. Ltd.	
Motorola Water Management Solutions	
Mueller Industries	
Munro Companies	
<u>Murray Corporation</u>	
Myron L Company	
NaanDan Irrigation Systems	
Naco Industries, Inc.	
National Pump Company, LLC	
NDS, Inc.	
Nebraska Irrigation, Inc.	
Nelson Irrigation Corporation	
Netafim USA	
New Ag International	
NIBCO Inc.	
Northstar Industries	



Sure-Flo Fittings
T & C Mfg & Operating, Inc.
T. Christy Enterprises, Inc.
Tamaqua Cable Products/Draka USA
Tampa Bay Convention & Visitors Bureau
<u>Titan Industries, Inc.</u>
<u>T-L Irrigation Company</u>
TMC Design Corporation
Toro Ag Irrigation
<u>Toro Irrigation</u>
Travis Pattern and Foundry
<u>Triad Fastener L.P.</u>
T-Systems International, Inc
Tucor, Inc.
<u>Turf Magazine</u>
<u>Underhill International Corporation</u>
<u>Unique Lighting Systems, Inc.</u>
United Elchem Ind., Division of Oatey SCS
United Green Tech
<u>Universal Sales</u>
<u>Universal Motion Components</u>
US Bureau of Reclamation
US Committee on Irrigation & Drainage (USCID)
USDA Agricultural Research Service
USDA National Agricultural Statistics Service
USDA Natural Resources Conservation Service
V.I.T. Products, Inc./Strong Box
<u>Valley View Industries</u>
<u>Valmont Irrigation</u>
Valplastic USA LLC
<u>Valvette Systems Corporation</u>
<u>Verdegaal Brothers, Inc.</u>
<u>Vista Professional Outdoor Lighting</u>
<u>Visual Impact Technologies, Inc.</u>
Wade Rain/Pepco
<u>Wastewater Solutions, Inc.</u>
Water2Save LLC
<u>Waterman Industries, Inc.</u>
Watertronics, Inc.
<u>Watts Regulator</u>
<u>Weathermatic</u>
WeatherTec Corp.
Weed Man
<u>Wilkins, A Zurns Company</u>
WISSCO/Xanatek
XCAD Valve & Irrigation, Inc.
Yardney Water Filtration Systems

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EXHIBIT F

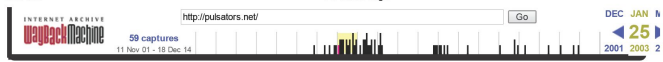


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applications.
Efficiently, Simply,
Economically.

EXHIBIT G

8/21/2015 PIP Home Page



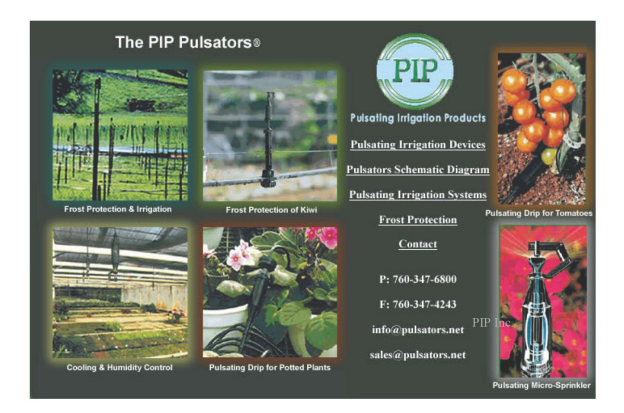


EXHIBIT H



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Protection,
Cooling
and other
applications.
Efficiently, Simply,
Economically.

EXHIBIT I



EXHIBIT 1



